	Scenario	Geographic	Level of	Level of System	Climate/hydrology
	Framework	domain	integration	detail	
2005 CWP	Demand Drives Objection Objection Hayeon and Measurement	Statewide, by Hydrologic Region	No integration between demand	Coarse demand factor representation. Management options	Annual data for past hydrology (water portfolios), no climate or
	Water Demands Oplices	_	scenarios and management options	derived from other studies	hydrologic signal in scenarios
Simple Scenarios for Southern California	Demond Chrons Management Chyelines Management Falsemental Falsemental Cylotes Ecotomic, Hangement, Societal)	Southern California. Demand by county, supply by region	Arithmetic combination of supply and demand. Factor changes to baseline estimates	Coarse demand factor representation. Management options derived from other studies and related to supply and demand projections	Annual projections of supply and demand. No interannual variability. No climate signal.
Sacramento WEAP application	Donard Diver Remember Water Professor Colorie Forecastis, Management Societal)	Sacramento Basin, including Bay- Delta and Trinity Diversion	Full integration with demand and supply elements interacting dynamically during simulation	Full system detail with all critical system components represented explicitly	Monthly precipitation, temperature, RH and wind. Rainfall/snowmelt simulation->runoff. Water quality simulation.
Robust management strategies for IEUA	Comment Character Characte	Inland Empire Utilities Agency service area.	Integrated supply and demand and long-term water management plans	Aggregated representation of large system components.	Monthly precipitation, temperature, RH and wind. Rainfall/snowmelt simulation->runoff. Parameterizations of effects on imports.
2009 CWP	???	???	???	???	???